

Table of Contents

Executive Summary 2

1 Purpose..... 5

2 Introduction..... 6

3 The XML Standards Fora..... 9

 3.1 XML Product, Business & Process Standards Groups ... 9

 3.1.1 World Wide Web Consortium (W3C) 9

 3.1.2 The Organization for the Advancement of Structured Information Standards (OASIS)10

 3.1.3 Internet Engineering Task Force (IETF)10

 3.1.4 Institute of Electrical & Electronics Engineers (IEEE) 11

IEEE Ontology standards are the IEEE Standard Upper Ontology (SUO); and Standard Middle Ontology (SMO).....11

 3.1.5 Object Management Group (OMG)11

 3.2 e-Commerce and Business Process Standards Groups .. 12

 3.2.1 RosettaNet12

 3.2.2 Dublin Core Metadata Initiative12

 3.2.3 National Information Standards Organization (NISO) 12

 3.2.4 Data Interchange Standards Association13

 3.2.5 XML/EDI Group13

 3.2.6 ebXML13

4 What is Now Real in XML Technologies.....14

 4.1 - Emerging XML Data Management 14

 4.1.1 Product Categories14

 4.1.2 Interoperability Warning - Languages & Tools ...14

 4.2 Apache/XML Based Toolsets 16

5 The Open Software Community.....17

6 XML Technologies - What's Becoming Real Fast.....18

 6.1 Agent Oriented Software Engineering (AOSE) 18

 6.2 Semantics and Ontology 19

 6.2.1 Semantic Web Community Sites20

 6.2.2 Emerging Semantic Web Standards21

 6.2.3 RDF Site Summary (RSS)21

 6.2.4 IEEE Standard Upper Ontology (SUO)22

 6.2.5 DARPA Agent Markup Language Ontology Language (DAML-O) 22

 6.2.6 Semantic Web Crawlers23

7 XML Affinity Technologies.....24

 7.1 Apache - Common Hardware Platform on Itanium Chips 24

 7.2 Linux - UNIX Gets a Haircut & Goes to Wall Street .25

8 Conclusions & Recommendations.....26

 8.1 Specific Department of Defense Guidance on XML 26

 8.2 XML is Moving & Changing Fast 27

 8.3 Implementations Moving Faster than Standards Groups28

8.4	The Bad News	28
8.4.1	Extensions	28
8.4.2	XML Quality Assurance Commitments	29
9	XML Impact on Enterprise Software Management Plans.....	30
9.1	Software Engineering Environment	30
9.2	XML and Affinity Technology Training	30
10	APPENDICES	31
10.1	Appendix A - XML & XML Modules.....	31
10.2	Appendix B - XML Data Management Definitions.....	33
10.2.1	Middleware	33
10.2.2	Native XML Databases	33
10.2.3	XML Servers	33
10.2.4	XML Application Servers	33
10.2.5	Content Management Systems	33
10.2.6	XML-Enabled Databases	34
10.2.7	Commercial and Open Source Offerings	35
10.2.8	Middleware	35
10.2.9	XML-Enabled Databases	36
10.2.10	Native XML Databases.....	36
10.2.11	XML Servers.....	37
10.2.12	XML Application Servers.....	37
10.2.13	Content Management Systems.....	38
10.3	Appendix C - Agent Software.....	39
10.3.1	Agent Attributes	39
10.3.2	Emerging Categories of IT Agents - Examples	41
10.4	Appendix D - Semantic Web Supporting Data.....	44
10.4.1	Introduction	44
10.4.2	Architecture of the Ontology	46
10.5	Appendix E - Apache Server Supporting Data.....	48
10.6	Appendix D - LINUX Supporting Data.....	49
10.6.1	Replacing Unix on the High End	49
10.6.2	Itanium: Important to Linux	50